

Form 1449 (Modified)

Information Disclosure Statement By Applicant Atty Docket No.
Application No.:

INT1P891 09/520,964

Inventor

COVELL et al.

Group

2621

(Use Several Sheets if Necessary)

Filing Date

March 8, 2000

**U.S. Patent Documents** 

Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
	A					HEC	/FIVED
	В					5-0	
	С					DEC	0 5 2003
	D				т.		
	Е				16		y Center 2600

Foreign Patent or Published Foreign Patent Application

		1 01 01 B11 1 101 1111	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 01 018H 1 W00210 12P				
Examiner		Document	Publication	Country or		Sub-	Trans	lation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	F							
	G					]		
	Н							

## **Other Documents**

		Other Documents					
Examiner							
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication					
	I	Michael J. Black & Yaser Yacoob; Tracking and Recognizing Rigid and Non-Rigid					
H.A.		Facial Motions Using Local Parametric Models of Image Motion; Xerox Palo Alto					
п.н.		Research Center & Computer Vision Laboratory.					
H.A.	J	Michael H. Lin; Tracking Articulated Objects in Real-Time Range Image					
H.A.		Sequences; Interval Research Corporation.					
	K	Sumit Basu, Irfan Essa, & Alex Pentland; Motion Regularization for Model-Based					
11 N		Head Tracking; Massachusetts Institute of Technology, Perceptual Computing					
41 40		Section.					
	L	D.M. Gavrila & L.S. Davis; 3-D Model-Based Tracking of Humans in Action: A					
li N		Multi-View Approach; University of Maryland, Computer Vision Laboratory,					
#.4.		CfAR.					
M A	M	John Woodfill & Brian Von Herzen; Real-Time Stereo Vision on the PARTS					
₩.A.		Reconfigurable Computer; Interval Research Corporation & Rapid Prototypes, Inc.					
\ \	N	James R. Bergen, P. Anandan, Keith J. Hanna, & Rajesh Hingorani; Hierarchica					
		Model-Based Motion Estimation; May 19-22, 1992; Computer Vision ECCV '92;					
H'W.		Second European Conference on Computer Vision.					
1/ /	О	Berthold K.P. Horn & E.J. Weldon Jr.; Direct Methods for Recovering Motion					
4.4	1998; International Journal of Computer Vision 2, Pg. 51-76.						
	P	Ramin Zabih & John Woodfill; Non-Parametric Local Transforms for Computing					
1111		Visual Correspondence; May 2-6, 1994; Computer Vision ECCV '94; Third					
H.W	European Conference on Computer Vision.						
Examiner	71	Date Considered					
	//	2/18/2004					

Examiner Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.